



Date: 15 Oct 75
To: SCA/DOE/DIR/DOE
Approved For Release 2001/08/27 : CIA-RDP79-00798A000400030003-8
From: EUR/SES
EUR/SES * W Veale Department of State
issuance of visa(s) to
the alien(s) listed in para(s) 1-5

26 Oct F

TELEGRAM

EH a/b/b1

UNCLASSIFIED 9352

PAGE 01 MOSCOW 14562 102324Z

14
ACTION VO-03

SR

INFO OCT-01 EUR-12 ISO-00 CIAE-00 INSE-00 NSAE-00 CU-04
USIA-15 AGR-10 1045 W

R 101343Z OCT 75
FM AMEMBASSY MOSCOW
TO SECSTATE WASHDC 5444
DIRECTOR FBI WASHDC

073925

On per
Brundt / King
447-5748
14 Oct 75

UNCLAS MOSCOW 14562

WV

E.O. 11652 N/A

TAGS: CVIS, UR (BOTOLOV, NIKOLAY ANDREYEVICH)

SUBJECT: VISAS SPLEX: SCIENCE AND TECHNOLOGY AGREEMENTS: FORESTRY

PASS USDA

EUR/SES recommends the admission
of the alien(s) although name
checks have not been completed.

VISAS DONEKY CHIPMUNK

John J. Vane
EUR/SES Case Officer

1. BOTOLOV, NIKOLAY ANDREYEVICH
16 OCT. 1930, TESHNYARI
DEPUTY CHAIRMAN, STATE FORESTRY DIVISION, USSR COUNCIL
OF MINISTERS

2. CHERNYSHEV, VALENTIN VASIL'YEVICH
9 APRIL 1930, SHMAROVKA
LAB. CHIEF, ALL UNION RESEARCH INSTITUTE OF FORESTRY AND
MECHANIZATION OF FORESTRY

F.O.R. NY/DK

3. KHOlyAVKO, VIKTOR STEPANOVICH
1923 (DAY AND MONTH REQUESTED), TSIBULEVO
DIRECTOR, SOCHI FOREST EXPERIMENTAL STATION

During: Oct/Nov
Stay: 10 Days

4. MASLAKOV, YEVGENIY LUKICH
1921 (DAY AND MONTH REQUESTED), ORSHA

Sponsor: Robert W Brundt
Forest Service
USA

DEPARTMENT CHIEF, LENINGRAD RESEARCH INSTITUTE OF FORESTRY

Notes: 2

Itinerary
attached.

State, Commerce declassification & release
instructions on file

FORESTRY

ccs

CRS

OCCR

[REDACTED] STATINTL

OSI
OER

LESS

[REDACTED] STATINTL

Army

file Forstry

21 October 1975



Approved For Release 2001/08/27 : CIA-RDP79-00798A000400030003-8

Department of State

TELEGRAM

UNCLASSIFIED

PAGE 02 MOSCOW 14562 102324Z

5. MIKHAYLOV, YURIY IVANOVICH
11 JUNE 1946, NIKOLENSKOE
CHIEF OF FOREIGN RELATIONS DEPARTMENT OF USSR STATE
FORESTRY DIVISION, USSR COUNCIL OF MINISTERS

6. ETD OCT. 26, STAY 10 DAYS.

7. USSR HARVESTING AND REFORESTATION TEAM TO STUDY HARVESTING
AND REFORESTATION IN ACCORDANCE WITH PROTOCOL 2 OF THE SCIENCE AND
TECHNOLOGY AGREEMENT, SIGNED BY MR. DICKERMAN OF THE U.S. FOREST
SERVICE, DEPARTMENT OF AGRICULTURE.
STOESSEL

Approved For Release 2001/08/27 : CIA-RDP79-00798A000400030003-8

CABLE BEING DISPATCHED BY *6* PER *30P 550* TOTAL COMINT RUN BYREPRODUCTION BY OTHER THAN
ISSUING OFFICE IS PROHIBITED

PERSON/UNIT NOTIFIED

ADMIN INTERNAL USE ONLY

ADVANCE COPY ISSUED/SLOTTED

BY

AT

Z

STATE MESSAGE

ACTION UNIT <i>IP/EIB</i>	I N F O	RPT FILE <i>(OKD)</i>	VR	OC1/50V3, O2/U, SE7	1	4
				C6S/HSG, LSN/AAO	2	5
				DOSY/T2, OS1, OS1/LSO	3	6

T 378252

EIA483

PAGE 01

NC 94217

TOR:110600Z OCT 75

R 101343Z OCT 75
 FM AMEMBASSY MOSCOW
 TO RUEHC/SECSTATE WASHDC 5444
 RUEHFB/DIRECTOR FBI WASHDC
 BT
 UNCLAS MOSCOW 14562
 E.O. 11652 N/A

TAGS: CVIS, UR (BOTOLOV, NIKOLAY ANDREYEVICH)
 SUBJECT: VISAS SPLEX: SCIENCE AND TECHNOLOGY AGREEMENT: FORESTRY
 PASS USDA

VISAS DONEKY CHIPMUNK

1. BOTOLOV, NIKOLAY ANDREYEVICH
 18 OCT. 1930, TESHNYAR'DEPUTY CHAIRMAN, STATE FORESTRY DIVISION, USSR COUNCIL
 OF MINISTERS2. CHERNYSHEV, VALENTIN VASIL'YEVICH
 9 APRIL 1930, SHMAROVKA
 LAB. CHIEF, ALL UNION RESEARCH INSTITUTE OF FORESTRY AND
 MECHANIZATION OF FORESTRY3. KHOLOYAVKO, VIKTOR STEPANOVICH
 1923 (DAY AND MONTH REQUESTED), TSIBULEVO
 DIRECTOR, SOCHI FOREST EXPERIMENTAL STATION4. MASLAKOV, YEVGENIY LUKICH
 1921 (DAY AND MONTH REQUESTED), ORSHA
 DEPARTMENT CHIEF, LENINGRAD RESEARCH INSTITUTE OF FORESTRY5. MIKHAYLOV, YURIY IVANOVICH
 11 JUNE 1946, NIKOLENSKOYE
 CHIEF OF FOREIGN RELATIONS DEPARTMENT OF USSR STATE
 FORESTRY DIVISION, USSR COUNCIL OF MINISTERS

6. ETD OCT. 26, STAY 10 DAYS.

7. USSR HARVESTING AND REFORESTATION TEAM TO STUDY HARVESTING
 AND REFORESTATION IN ACCORDANCE WITH PROTOCOL 2 OF THE SCIENCE AND
 TECHNOLOGY AGREEMENT, SIGNED BY MR. DICKERMAN OF THE U.S. FOREST
 SERVICE, DEPARTMENT OF AGRICULTURE, STOESSEL

1. BT
 2. LESS w/ file
 3. PES w/
 4. Comint file (S+T)
 5. Forests

Memorandum about the sojourn in the USSR
Approved For Release 2001/08/27 : CIA-RDP79A004000300038
the specialists of the USA forestry in
accordance with the joint worked out theme
II "Integrated pest and disease control in
the forestry" *N.D.*

In accordance to the working plan of joint scientific research work in the sphere of forestry between the USSR and the USA for 1974-1979 (Protocol from 30. October 1974, enclosure I) from 17. till 31. August 1975 took place the meetings of the soviet and american experts in the forest protection with the purpose of the acquaintance with the state of available works on the protection from gypsy moth, and coming to the agreement of the further research works on this subject.

The following specialists took part in the discussions from the soviet side: according to the enclosure I.

From the american side the following members of the delegation took part in the discussions J.B.Simeone - Chairman of Entomology Department, SUNY College of Environmental Science and Forestry (head of the delegation), M.E.McKnight - U.S. Forest Service, Acting Director for Scientific Research of Forest Insects and diseases, F.B.Lewis - U.S. Forest Service, Project Leader in the problem of gypsy moth control, D.E.Leonard - Professor of Entomology Faculty, University of Maine.

During their sojourn in the USSR the american specialists visited the State Committee of Forestry of the Council of Ministers of the USSR, All-Union Scientific Research Institute of Silviculture and Mechanisation of Forestry, the Bashkirian Forest Experimental Station, the Forest Ministry of the BASSR, the Ukrainian Scientific Research Institute of Forestry and Forest Land Improvement, All-Union Scientific Research Institute of Biological Methods of Plant Protection, the State Committee of Forestry of the Moldavian SSR and the Moldavian Forest Experimental Station.

They were acquainted with the work of the scientific research institutions and industrial organisations on the forest protection as well as with the natural objects, where the researches in the sphere Approved For Release 2001/08/27 : CIA-RDP79A004000300038 carried out.

CCS [REDACTED]
OGCR
OSI
Army
AF
LESS
CRS 8 APR 1978
file

STATINTL

- 2 -

As a result of the talks and exchange of experience the soviet and american specialists of the forestry came to the conclusion about the expediency of the continuation and deepening of the cooperation in the sphere of forest pest control in accordance with the working plan of scientific research works between the both countries.

It was stated, that the solution of the problem of the integrated control over gypsy moth must be based on the following research works of:

- I) the more effective methods of the density estimation and distribution of pest population
- 2) biotic and abiotic mechanisms, which affect the density level of pest population
- 3) the influence of the pests upon the condition of the trees and plantations
- 4) the ways of prognosis of changes of pest populations and developing strategies for optimal methods of control
- 5) of the "attraction materials" for the estimation of the density of pest population and for its control
- 6) of the technology and tactics of the use of various chemical, biological and other means of protection.

Both sides mark, that all the meetings and talks took place in business-like and friendly surroundings.

From the USSR

I. Chanbekov

From the USA

J. Simeone

L I S T

of USSR forestry specialists, participating in meetings and talks with members of the US delegation on protection of the forest from pests and diseases

From "Gosleskhoz" [State forestry] and VNIILM [All-Union Research Institute of Forestry and Mechanization] :

- | | |
|-----------------|---|
| MOISEEV, N.A. | - Head, Administration of science,
introduction of advanced experiments and
foreign relations |
| KHRAMTSOV, N.N. | - Head, Division of preservation and protection of
forests |
| MIKHAYLOV, L.E. | - Director, All-Union Scientific Research
Institute of Forestry and Mechanization |
| KHANIEKOV, I.I. | - Deputy Director of scientific work |
| KUTEEV, F.S. | - Chief, Laboratory for protection of forests |
| TROPIN, I.V. | - Head, Sector for forest protection |
| ZUBOV, P.A. | - Senior scientific worker |
| ZNAMENSKY, V.S. | - Senior scientific worker |
| VORONTSOV, A.I. | - Head, Department of forest protection,
Moscow Forest-Technical Institute |
| RAFES, P.M. | - Senior scientific worker, Laboratory for
forest management AN SSSR [Academy of Sciences USSR] |
| BOCHAROV, V.S. | - Director, Experimental-selection forest
nursery |
| IVANNIKOV, S.P. | - Chief, Laboratory for selection, genetics,
and seed production |
| SHOLOKHOV, E.N. | - Head, Sector for forestry machines |

KUDASHEVA, R.F. - Senior scientific worker

NIKITINA, R.A. - Translator

From Bashkir LOS and the Ministry of Forestry Bashkirskaya ASSR:

TAYUPOV, R.SH. - Deputy Minister

IBRAGIMOV, I.A. - Director, Bashkir LOS

ORLOV, L.M. - Senior scientific worker ,Bashkir LOS

AMIRKHANOV, D.V. - Senior engineer, Bashkir LOS

From UkrNIILKHA [Ukrainian Scientific Research Institute of Forestry]:

PASTERNAK, P.S. - Director of the institute

AVRAMENKO, I.D. - Head, Division of forest protection

TIMCHENKO, G.A. - Senior scientific worker

KARPENKO , M.I. - Senior scientific worker

LESOVSKY, A. - Senior scientific worker

MYASOEDOV, V.P. - Junior scientific worker

From Moldavskaya forest experimental station and the State committee for forestry, Moldavskaya SSR:

STRUKOV, M.V. - Director of the station

CHEKANOV, M.I. - Senior scientific worker

BORDLYUG,V.G. - Deputy chairman, State forestry, Moldavskaya SSR

From All-Union Scientific Research Institute on microbiological
means of protecting plants:

SHAPA, V.A.	- Director of the institute
KUZIN	- Scientific secretary
KOVALEV, B.G.	- Chief of the laboratory
BEDNY, V.D.	- Senior scientific worker

for approval on release 2001/08/27 by CIA RDB79-00798A000400030003-8
methods of
gypsy moth control".

Number of specialists - 4

Time of the visit - 12 days

Dates	Items of work	Place of work
-------	---------------	---------------

August 17, 1. Arrival of the delegation in Moscow

Sunday (Airport Sheremetyevo-1) at 19.00,
flight SU- 242

Moscow

2. Accommodation in the hotel, rest

August 18, 1. Visit to the State Forestry Committee

Monday of the USSR.

2. Visit to the All-Union Research Institute

of Silviculture and Mechanization of

Pushkino,
Moscow Region

Forestry. Acquaintance with the main

trends of research in the Institute

and other institutions of the system of

the State Forestry Committee of the USSR:

- Information on the organization of

forest protection work in the forests of

the USSR (by N.N. Khrantsov).

- Information on the organization of the

research in forest protection in the USSR

and the discussion of the problem (by I.V.

Tropin).

- Information on teaching and training of

personnel for forest protection in higher

educational institutions of the USSR (by

A.I. Vorontsov).

- Information on the research in popula-

tion dynamics of pests in forests and the

discussion of the problem (by P.M. Raphes).

- Film "Control of pests in the forest".

- Film "Forests of the USSR".

August 19, 1. Visit to the Exhibition of Economic

Tuesday Approved For Release 2001/08/27 : CIA RDB79-00798A000400030003-8

Moscow

Domodedovo

AUGUST 20 Approved for Release 2001/08/27 : CIA-RDP79A0798A00030003-8

Wednesday Bashkir SSR and to Bashkir Experiment Forest Station. Acquaintance with forest protection work. Ufa

2. Information on the methods of leaf insect control and prognoses of their populations (by Znamensky V. S.).

Information on the development of chemical methods of forest pest control and the discussion of the problem (by F. S. Kuteyev).

Information on the perspectives of gypsy moth attractant application for forest protection and the discussion of the problem (by Zubov P.A.)

August 21, 20 Thursday 1. Visit to Shafranovskoye forestry enterprise (120 km from Ufa).

2. Acquaintance with integrated methods of gypsy moth control.

August 22, 21 Friday 1. Acquaintance with the state of mountainous forests (Pavlovskoye water reservoir).
2. Departure for Moscow, flight 340 (17.50-19.45).

Moscow Airport
Domodedovo

August 23, Saturday 1. Visit to All-Union Research Institute of Silviculture and Mechanization of Forestry and Ivantsevka Forest Nursery. Acquaintance with the work, machines and equipment and with the permanent show "Minor produce of the forest".

Ivantsevka,
Moscow Region

2. Departure for Kharkov, flight 1495 (19.57-21.12).
3. Accommodation in the hotel, acquaintance with the programme of the visit to the Ukrainian Research Institute of Forestry

Moscow Air-
port Vnukovo

Kharkov

August 24, Sunday 1. Visit to the Ukrainian Research Institute of Forestry.

Information on the work in forest protection and prediction of mass reproduction of insects

Approved For Release 2001/08/27 : CIA-RDP79A0798A00030003-8

2. Exchange of the information on gypsy moth control
and population prediction methods in the Ukraine
and the USA.

- Approved For Release 2001/08/27 : CIA-RDP79-00798A000400030003-8
3. Acquaintance with the main principles of organization of integrated forest protection against leaf insects emerging in early spring including gypsy moth.

August 25,	1. Visit to Danilovsky experiment forestry enterprise. Monday Acquaintance with the organization of control and accounts of gypsy moth nidi.	
	2. Visit to experimental sites of Lipetsk forestry enterprises for acquaintance with complex protection of oak stands against the damage by gypsy moth and other insects emerging early in spring.	
	3. Examination of the sites where methods of biological control of early emerging insects are applied.	
	4. Departure for Kiev at 22.53, train 63	Kharkov
August 26, Tuesday	1. Arrival in Kiev at 8.43, train 63. Accommodation in the hotel.	Kiev
	2. Sightseeing tour of Kiev.	
	3. Departure for Kishinev at 15.35, flight 7688.	
	4. Arrival in Kishinev at 17.00, flight 7688. Accommodation in the hotel, spare time.	Kishinev
August 27, Wednesday	1. Visit to All-Union Research Institute of Biological Methods of Plant Protection. Acquaintance with the research conducted at the Institute.	Kishinev
August 28, Thursday	1. Acquaintance with the work of Moldavian Experiment Forest Station.	Kishinev Bender
August 29, Friday	1. Departure for Moscow, flight 1742 (8.45- 10.35) 2. Visit to the All-Union Research Institute of Silviculture and Mechanization of Forestry. Discussion of the programme for future	Moscow Air- port Vnukov Pushkino Moscow Region

August 30, Saturday 1. Visit to All-Union Research Institute of Silviculture and Mechanization of Forestry. Concluding Discussion of the problem.
2. Spare time.

August 31, Sunday 1. Departure for Home

Moscow Air-
port Shere-
metryevo

Dr. Ilyinichuk said he thinks there regions of Siberia
that contained no timber reserves because

the terrain is so rugged that timber extraction becomes too expen-

sive. He also said that the terrain in the Urals is very rugged

and that timber extraction is difficult in those areas.

He also said that the terrain in the Urals is very rugged

and that timber extraction is difficult in those areas.

He also said that the terrain in the Urals is very rugged

and that timber extraction is difficult in those areas.

He also said that the terrain in the Urals is very rugged

and that timber extraction is difficult in those areas.

He also said that the terrain in the Urals is very rugged

and that timber extraction is difficult in those areas.

He also said that the terrain in the Urals is very rugged

and that timber extraction is difficult in those areas.

He also said that the terrain in the Urals is very rugged

and that timber extraction is difficult in those areas.

He also said that the terrain in the Urals is very rugged

and that timber extraction is difficult in those areas.

He also said that the terrain in the Urals is very rugged

and that timber extraction is difficult in those areas.